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Entrez Nucleotide

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1: Reports  
NM\_002658

Homo sapiens plasminogen activator, urokinase (PLAU), mRNA  
 gi|53729348|ref|NM\_002658.2|[53729348]

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2: Reports  
NM\_012922

Rattus norvegicus caspase 3 (Casp3), mRNA  
 gi|52138591|ref|NM\_012922.2|[52138591]

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3: Reports  
NM\_001001392

Homo sapiens CD44 antigen (homing function and Indian blood group system) (CD44), transcript variant 5, mRNA  
 gi|48255942|ref|NM\_001001392.1|[48255942]

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4: Reports  
NM\_001001391

Homo sapiens CD44 antigen (homing function and Indian blood group system) (CD44), transcript variant 4, mRNA  
 gi|48255940|ref|NM\_001001391.1|[48255940]

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5: Reports  
NM\_001001390

Homo sapiens CD44 antigen (homing function and Indian blood group system) (CD44), transcript variant 3, mRNA  
 gi|48255938|ref|NM\_001001390.1|[48255938]

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6: Reports  
NM\_001001389

Homo sapiens CD44 antigen (homing function and Indian blood group system) (CD44), transcript variant 2, mRNA  
 gi|48255936|ref|NM\_001001389.1|[48255936]

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7: Reports  
NM\_000610

Homo sapiens CD44 antigen (homing function and Indian blood group system) (CD44), transcript variant 1, mRNA

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gi|48255934|ref|NM\_000610.3|[48255934]

**8:** Reports Links  
NM\_078487 Homo sapiens cyclin-dependent kinase inhibitor 2B (p15, inhibits CDK4) (CDKN2B), transcript variant 2, mRNA  
gi|47132609|ref|NM\_078487.2|[47132609]

**9:** Reports Links  
NM\_004936 Homo sapiens cyclin-dependent kinase inhibitor 2B (p15, inhibits CDK4) (CDKN2B), transcript variant 1, mRNA  
gi|47132608|ref|NM\_004936.3|[47132608]

**10:** Reports Links  
NM\_058197 Homo sapiens cyclin-dependent kinase inhibitor 2A (melanoma, p16, inhibits CDK4) (CDKN2A), transcript variant 3, mRNA  
gi|47132607|ref|NM\_058197.2|[47132607]

**11:** Reports Links  
NM\_000077 Homo sapiens cyclin-dependent kinase inhibitor 2A (melanoma, p16, inhibits CDK4) (CDKN2A), transcript variant 1, mRNA  
gi|47132606|ref|NM\_000077.3|[47132606]

**12:** Reports Links  
NM\_058195 Homo sapiens cyclin-dependent kinase inhibitor 2A (melanoma, p16, inhibits CDK4) (CDKN2A), transcript variant 4, mRNA  
gi|47132605|ref|NM\_058195.2|[47132605]

**13:** Reports Links  
NM\_006881 Homo sapiens Mdm2, transformed 3T3 cell double minute 2, p53 binding protein (mouse) (MDM2), transcript variant MDM2d, mRNA  
gi|46488912|ref|NM\_006881.2|[46488912]

**14:** Reports Links  
NM\_006880 Homo sapiens Mdm2, transformed 3T3 cell double minute 2, p53 binding protein (mouse) (MDM2), transcript variant MDM2c, mRNA  
gi|46488910|ref|NM\_006880.2|[46488910]

**15:** Reports Links  
NM\_006879 Homo sapiens Mdm2, transformed 3T3 cell double minute 2, p53 binding protein (mouse) (MDM2), transcript variant MDM2b, mRNA  
gi|46488908|ref|NM\_006879.2|[46488908]

**16:** Reports  
NM\_006882

Links

Homo sapiens Mdm2, transformed 3T3 cell double minute 2, p53 binding protein (mouse) (MDM2), transcript variant MDM2e, mRNA  
gi|46488906|ref|NM\_006882.2||46488906]

**17:** Reports  
NM\_006878

Links

Homo sapiens Mdm2, transformed 3T3 cell double minute 2, p53 binding protein (mouse) (MDM2), transcript variant MDM2a, mRNA  
gi|46488904|ref|NM\_006878.2||46488904]

**18:** Reports  
NM\_002392

Links

Homo sapiens Mdm2, transformed 3T3 cell double minute 2, p53 binding protein (mouse) (MDM2), transcript variant MDM2, mRNA  
gi|46488903|ref|NM\_002392.2||46488903]

**19:** Reports  
NM\_000927

Links

Homo sapiens ATP-binding cassette, sub-family B (MDR/TAP), member 1 (ABCB1), mRNA  
gi|42741658|ref|NM\_000927.3||42741658]

**20:** Reports  
NM\_138929

Links

Homo sapiens diablo homolog (Drosophila) (DIABLO), nuclear gene encoding mitochondrial protein, transcript variant 3, mRNA  
gi|42544196|ref|NM\_138929.2||42544196]

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gi|46048135|ref|NM\_009741.2|[46048135]

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NM\_010705 Mus musculus lectin, galactose binding, soluble 3 (Lgals3), mRNA  
gi|33859579|ref|NM\_010705.1|[33859579]

**10:** Reports [Links](#)  
NM\_177410 Mus musculus B-cell leukemia/lymphoma 2 (Bcl2), mRNA  
gi|28916684|ref|NM\_177410.1|[28916684]

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NM\_000264 Homo sapiens patched homolog (Drosophila) (PTCH), mRNA  
gi|25121959|ref|NM\_000264.2|[25121959]

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NM\_003403 Homo sapiens YY1 transcription factor (YY1), mRNA  
gi|21464104|ref|NM\_003403.3|[21464104]

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NM\_000193 Homo sapiens sonic hedgehog homolog (Drosophila) (SHH), mRNA  
gi|21071042|ref|NM\_000193.2|[21071042]

**14:** Reports [Links](#)  
NM\_130851 Homo sapiens bone morphogenetic protein 4 (BMP4), transcript variant 3, mRNA  
gi|19528651|ref|NM\_130851.1|[19528651]

**15:** Reports [Links](#)  
NM\_130850 Homo sapiens bone morphogenetic protein 4 (BMP4), transcript variant 2, mRNA  
gi|19528649|ref|NM\_130850.1|[19528649]

**16:** Reports [Links](#)  
NM\_001202 Homo sapiens bone morphogenetic protein 4 (BMP4), transcript variant 1, mRNA  
gi|19528648|ref|NM\_001202.2|[19528648]

**17:** Reports Links  
NM\_030381 Homo sapiens GLI-Kruppel family member GLI2 (GLI2), transcript variant 3, mRNA  
gi|13518234|ref|NM\_030381.1|[13518234]

**18:** Reports Links  
NM\_000168 Homo sapiens GLI-Kruppel family member GLI3 (Greig cephalopolysyndactyly syndrome) (GLI3), mRNA  
gi|13518031|ref|NM\_000168.2|[13518031]

**19:** Reports Links  
NM\_001101 Homo sapiens actin, beta (ACTB), mRNA  
gi|5016088|ref|NM\_001101.2|[5016088]

**20:** Reports Links  
NM\_000657 Homo sapiens B-cell CLL/lymphoma 2 (BCL2), nuclear gene encoding mitochondrial protein, transcript variant beta, mRNA  
gi|4557356|ref|NM\_000657.1|[4557356]

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